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U.S. Department of Commerce, Patent and Trademark Atty. Docket No.							Application No.	
PIRFORMA	TION D	ISCLOSURE STA	TEMENT BY	LSTC.001US0			10/081,387	
APPLICANT				Applicant(s)			Conf. No.	
Use several sheets if necessary)				Lars Olovsson			Unknown	
(Form PTO-1449) .				Filing Date			Group	
4 TRADE				February 22, 2002			Unknown	
			U.S. Pa	atent Documents				
Examiner Initial		Document Number	Date .	Name	Class	Subclass	Filing D If Approp	
Udl	1.	6,353,768 B1	3-5-02	Karafillis, et al.				
CHOL	2.	5,379,227	1-3-02/95	Tang, et al.			· ·	
•					1		·	
		U	J.S. Published Pa	tent Application Docu	ments			
Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate	
l Rol	3.	2002/0077795 A1	6-20-02	Woods, et al.				
•					· ·			
	.1	<u> </u>	Foreign	Patent Documents				
-		•					Trans	datio
	·	Document	Date	Country	Class	Subclass	Yes	N
		OTHER AR	T (Including Au	thor, Title, Date, Perti	nent Pages, I	ite.)	!	ــــــ
CESR	4.	USPTO/Office A Sept. 20, 2004, 15	ction issued in U.S pages.	S. patent application no	.: 09/836,490	mailed Sept.13	3, 2004, receiv	red
Cear Cear	5.	LS-DYNA KEYWORD USERS MANUAL, May 1999, Livermore Software Technology Corporation, Version 950, pp. 1.1-12; 7.28-29; 18.6-9.						
	6.	ABAQUS/Answers, Spring 1997, Hibbitt, Karlsson & Sorenson, Inc., pp. 1-4.						
CROP			,					
CROR CROR	7.			, Hibbitt, Karlsson & Sc				
	7.	ABAQUS/Answe	ers, Summer 1999, F. Maradei; "An I		orenson, Inc.,	pp. 1-4. Analyze Fast 7	Fransients by	Fini
CROR	8.	ABAQUS/Answe M. Feliziani and I Elements," March Wang, Choudhry	F. Maradei; "An In 1997, IEEE Tran	, Hibbitt, Karlsson & So Explicit-Implicit Solution	on Scheme to Vol. 33, No.	pp.1-4. Analyze Fast 7 2, pp. 1452-14 licit and Dyna	55.	Fini
CROR	8.	ABAQUS/Answe M. Feliziani and I Elements," March Wang, Choudhry Methods for FEM	F. Maradei; "An I 1997, IEEE Tran and Wertheimer, I Simulation of Sh	Explicit-Implicit Solutions on Magnetics; *Comparison Between the Forming Processes, to Method; Linear Static	orenson, Inc., on Scheme to Vol. 33, No. the Static Imp	pp.1-4. Analyze Fast 7 2, pp. 1452-14 dicit and Dyna 5.	mic Explicit	Finit

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